- 1. A method for determining an initial flow rate of a liquid in a conduit, comprising:
 - (a) introducing a discrete volume change to the initial flow rate;
 - (b) sensing a corresponding resulting change in the flow in the conduit; and
- (c) determining the initial flow rate in response to the introduced volume change and the sensed resulting change.
- 2. The method of Claim 1, wherein introducing a discrete volume change includes injecting or withdrawing the discrete volume from the conduit.
- 3. The method of Claim 1, further comprising employing one of a flow characteristic sensor and a liquid characteristic sensor.
- 4. The method of Claim 1, wherein sensing the corresponding resulting change includes sensing at an upstream location to the introduced volume change and a downstream location to the introduced volume change.
- 5. The method of Claim 1, wherein sensing the corresponding resulting change includes employing a sensor located at one of in the conduit, on the conduit or spaced from an exterior of the conduit.
- 6. The method of Claim 1, wherein introducing the discrete volume change includes introducing the discrete volume change through a catheter in the conduit.
- 7. The method of Claim 1, further comprising sensing the corresponding resulting change in one of a liquid characteristic and a flow characteristic.
- 8. The method of Claim 1, wherein sensing a corresponding resulting change includes sensing a corresponding resulting change proportional to the flow in the conduit.
- 9. The method of Claim 1, wherein sensing a corresponding resulting change includes sensing one of a velocity, pressure and flow rate of the flow in the conduit.
- 10. The method of Claim 1, wherein sensing a corresponding resulting change includes sensing a dilution indicator.
 - 11. A method for determining an initial flow rate in a conduit, comprising:
 - (a) locating a catheter in the conduit;

- (b) introducing a known volume change to the initial flow rate through the catheter; and
- (c) determining the initial flow rate in response to the introduced known volume change and a resulting change in the initial flow rate.
- 12. The method of Claim 11, wherein introducing a known volume change includes introducing a discrete volume change.
- 13. The method of Claim11, wherein introducing a known volume change includes injecting or withdrawing the discrete volume from the conduit.
- 14. The method of Claim 11, further comprising employing one of a flow characteristic sensor and a liquid characteristic sensor.
- 15. The method of Claim 11, wherein sensing the corresponding resulting change includes sensing at an upstream location to the introduced known volume change and a downstream location to the introduced known volume change.
- 16. The method of Claim 11, wherein sensing a corresponding resulting change includes sensing with a sensor located at one of in the conduit, on the conduit or spaced from an exterior of the conduit.
- 17. The method of Claim 11, further comprising sensing a resulting change after introducing the known volume change.
- 18. The method of Claim 17, wherein sensing the resulting change includes sensing a change corresponding to the introduced known volume change in one of a liquid characteristic and a flow characteristic.
- 19. The method of Claim 17, further comprising sensing a resulting change as proportional to the flow in the conduit.
 - 20. A method for determining an initial flow rate in a conduit, comprising:
- (a) introducing a discrete known volume change to the initial flow in the conduit to produce a resulting change in the initial flow; and
- (b) determining the initial flow rate in response to the introduced discrete known volume change and the resulting change.
- 21. The method of Claim 20, further comprising employing a sensor to sense the resulting change in the flow.

- 22. An apparatus for determining an initial flow rate in a conduit, comprising:
- (a) means for introducing a discrete known volume change to the initial flow;
- (b) a sensor for measuring a corresponding change resulting from the introduced discrete known volume change; and
- (c) a controller connected to the sensor, the controller configured to determine the initial flow rate in a response to the known volume change and the corresponding change.
- 23. The apparatus of Claim 22, further comprising a catheter having an introduction port.
- 24. The apparatus of Claim 23, wherein the sensor is connected to the catheter.
 - 25. An apparatus for determining an initial flow rate in a conduit, comprising:
- (a) a known volume change introducer selected to effect a discrete known volume change to produce a resulting change in the initial flow in the conduit;
 - (b) a sensor for measuring the resulting change; and
- (c) a controller connected to the sensor, the controller configured to determine the initial flow rate in a response to the known volume change and the resulting change measured by the sensor.
 - 26. A method for determining an initial blood flow rate in a conduit, comprising:
- (a) introducing a volume of an indicator into the conduit to create a discrete volume change in the initial flow and a liquid characteristic change in the conduit;
 - (b) optically sensing the liquid characteristic change in the conduit with a sensor located external to the conduit; and
- (c) determining the initial blood flow rate in the conduit in response to the introduced volume of indicator and the sensed liquid characteristic change.
- 27. The method of Claim 26, wherein introducing the volume of the indicator includes introducing a change in blood hematocrit in the conduit.
- 28. The method of Claim 26, wherein introducing the volume of the indicator includes introducing a solution including at least one of saline and glucose into the conduit.
- 29. The method of Claim 28 further comprising introducing an isotonic solution into the conduit.

- 30. The method of Claim 26, wherein optically sensing the liquid characteristic change includes obtaining a value proportional to the liquid characteristic change.
- 31. The method of Claim 26, wherein introducing the volume of the indicator into the conduit includes introducing the volume of indicator upstream of an area sensed by the optical sensor.
 - 32. The method of Claim 26, wherein the liquid characteristic is blood hematocrit.
- 33. The method of Claim 26, wherein optically sensing the liquid characteristic change includes obtaining a value proportional to blood hematocrit in the conduit.